

K L University

Department of Electrical & Electronics Engineering

Report

Resource person : Mr. GHADIYARAM  
SATYNARAYANA MURTHY  
(ID No: 13006083)

Date : 28-01-2021

Event : Guest Lecture

Topic : **“Developer Roles and Challenges ”**

Time : 10:00 AM – 11:00 AM

WEBEX LINK : <https://kluniversity.webex.com/meet/II-EEE>

Organized by : Dept. of EEE

Faculty In charge : Dr. B. Loveswara Rao



Introduction to resource person:

Mr. GHADIYARAM SATYNARAYANA MURTHY (ID No: 13006083), Associate Engineer, HuX-Product Development Team, Deloitte Digital,

Event Description:

Guest Lecture is a activity organized by Dept. of EEE of K L University on 28-01-2021 from 10.00 AM – 11:00 AM. The resource person is Mr. GHADIYARAM SATYNARAYANA MURTHY (ID No: 13006083), Associate Engineer, HuX-Product Development Team, Deloitte Digital. He delivered a lecture on “**Developer Roles and Challenges** ” for all B-Tech (EEE) Students.

Session Activities:

Dr. B. Loveswara Rao, Power Systems Group Head, EEE Department given welcome note. The resource person Mr. GHADIYARAM SATYNARAYANA MURTHY studied B.Tech in Electrical and Electronics Engineering, K L University. His role number is 13006083. He explained **Developer Roles and Challenges**.

**Date: 28-01-2021**

**Time: 10:00 AM - 11:00 AM**

**WEBEX LINK: <https://kluniversity.webex.com/meet/II-EEE>**

For any details, please contact:

**Faculty Coordinators:**

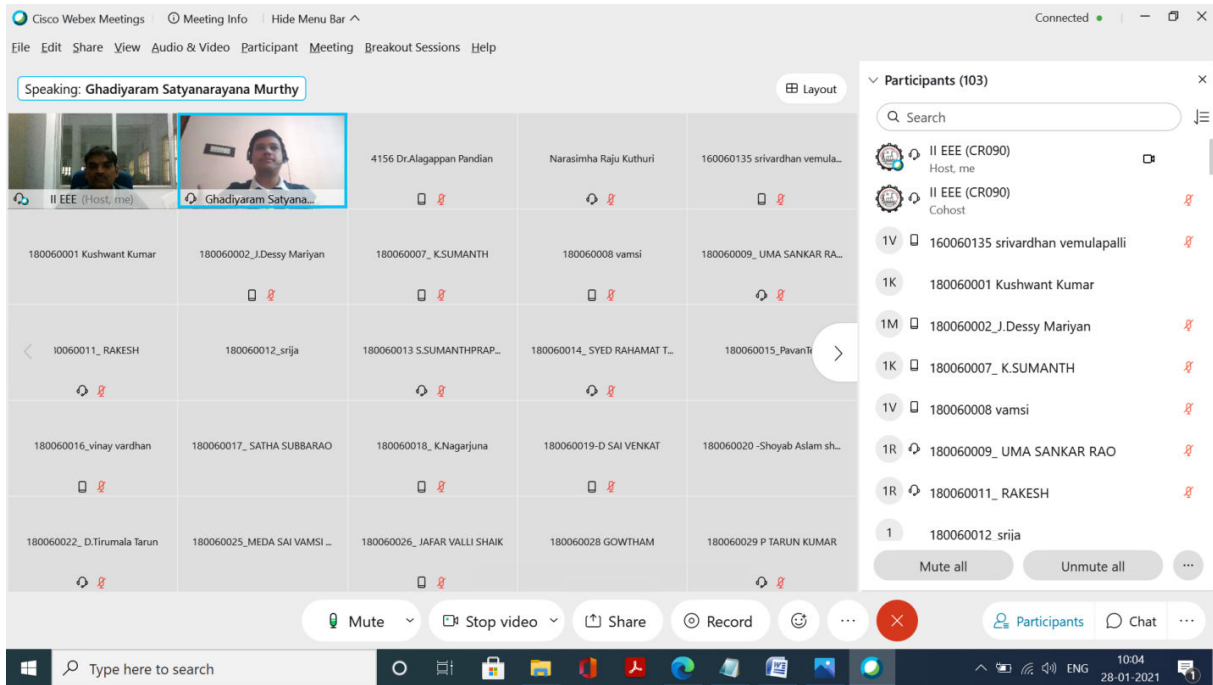
Dr. B.LOVESWARA RAO, Professor,

PSRG-Head, EEE Dept.

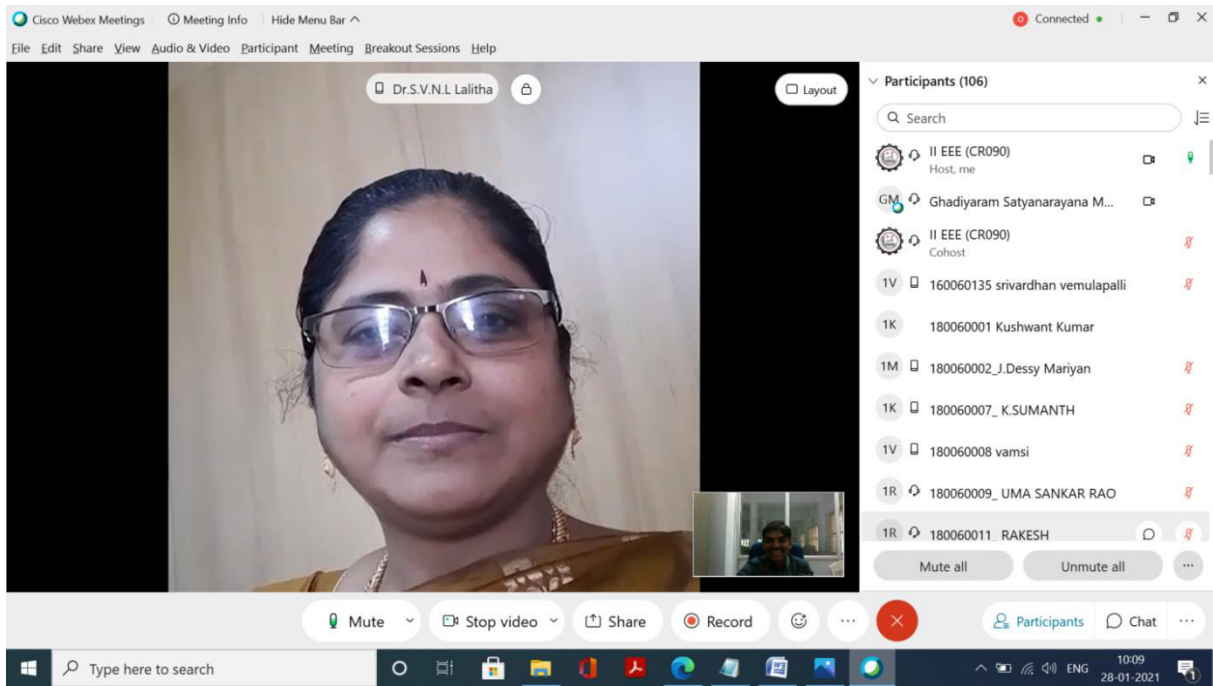
Mob. No: 9866290922.

Mr. S. Raja Sekhar,

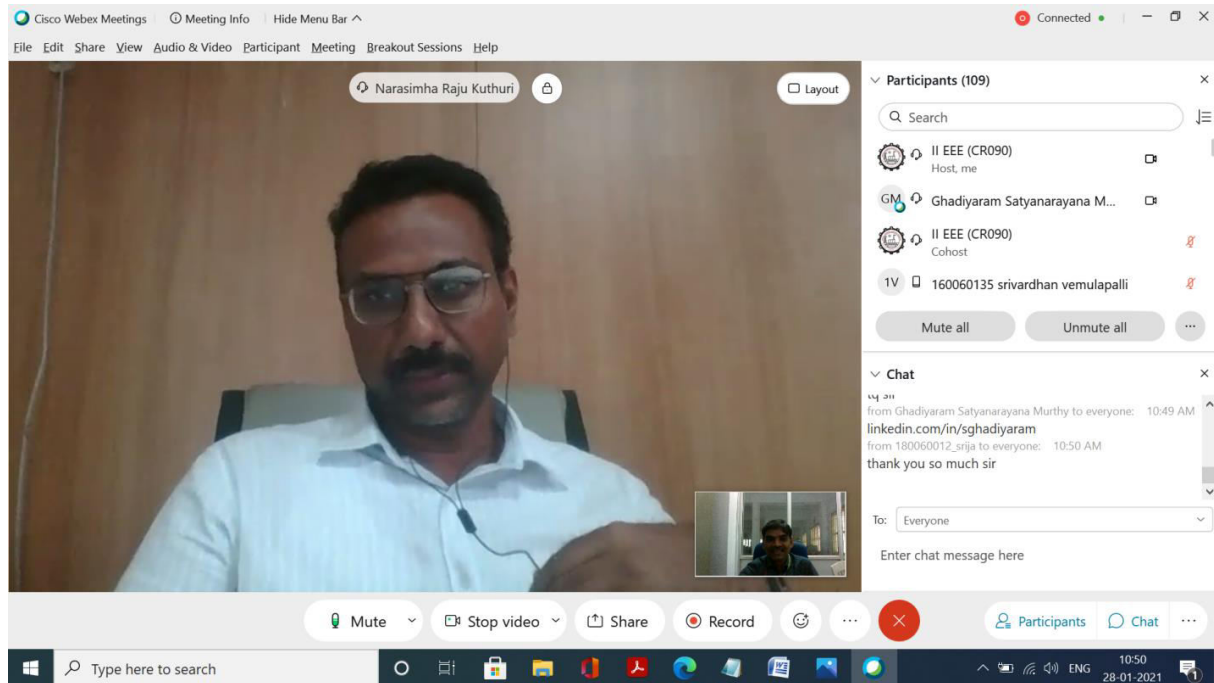
Assit. Professor.



Satyanarayana Murthy with EEE Family.



Dr. S.V.N.L Laitha , interact with guest.



DR. K. Narsimharaju, appreciate the resource person.

Students were benefited up to a large extent by the practical exposure. Almost 120 members attended for this lecture. After the end of the lecture students have thanked the guest for sharing such valuable information and have expressed their quires and got clarified from him.

Alumni In -Charge

HOD, EEE